U.S. UTILITY Patent Application O.I.P.E. PATENT DATE SCANNES ART UNIT O9/768976 Richard Martin Brian Strom Device and method for improved stiction reliability in disk driven applying padded sliders		Subclass FICATION			· · · · · · · · · · · · · · · · · · ·	PATENT NUMBER
U.S. UTILITY Patent Application O.I.P.E. SCANNED CLASS O.I.P.E. SCANNED CLASS SUBCLASS ART UNIT 2652 OX Richard Martin Brian Strom Device and method for improved stiction reliability in disk driven amploying padded sliders		CLASSIFIC	A COLUMN			**************************************
APPLICATION NO. O9/768976 CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER DOWN AND SUBCLASS ON HUMAN STATE OF THE PROPERTY OF THE	// 27//S		C LITH ITY Date	at Application		- ma
APPLICATION NO. 09/768976 CLASS 360 MG 2652 OK ART UNIT 2652 OK ARTUNIT 2652 O					XOO NT DATE	4-0418
O9/768976 Richard Martin Brian Strom Device and method for improved stiction reliability in disk driven employing padded sliders			SCANNED AND Q.A.	M		
O9/768976 Richard Martin Brian Strom Device and method for improved stiction reliability in disk driven employing padded sliders						- Lagrana gerra gerra a s estas
Device and method for improved stiction reliability in disk drivemploying padded sliders				ART UNIT	EXAMINER AND	ouin
Device and method for improved stiction reliability in disk drivemploying padded sliders	Richard Brian St	Martin trom		265	F1b	5
Pro 12	Device :	and method for ng padded slic	r improved stic ders	tion reliabi	lity in c	disk drives
	F					PTO-2040 12/99

ISSUING CLASSIFICATION								
ORIGINAL		CROSS REFERENCE(S)						
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)					
		•	in.					
INTERNATIONAL	CLASSIFICATION				· ·			
	_		,			: .		
	· .	,				*.		
				☐ Cor	tinued,on Issue S	Slip Inside File	Jacket	

Figs. Drwg.	Print Fig.	: .	Print Claim for O.G
		: .	OWANCE MAILED
Examiner)	(Date)		
			•
	,		
		ISSU	JE FEE
-		Amount Due	Date Paid
Examiner)	(Date)		
	. · ·	ISSUE BAT	CH'NUMBER
ents Examiner)	(Date)	•	*
		ents Examiner) (Date) disclosure may be prohibited by the	Examiner) (Date) ISSUE BAT

/EQCSE